

Message

From: Secrest, Cary [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=81CD9F07ADBB427AA13D98A31AF51FAC-CSECRE02]
Sent: 8/7/2015 7:18:56 PM
To: mblacksmith@hfotco.com
Subject: No. Test Reports
Attachments: Global Portland Vapor Pressure Testing #6.pdf; Sprague Searsport Vapor Pressure Testing #6.pdf; Sprague Residual Oil Final Report _10-19-2012_.pdf

Oops...had your email wrong.

From: Secrest, Cary
Sent: Friday, August 07, 2015 3:15 PM
To: mblacksmith@hfotc.com
Cc: Secrest, Cary
Subject: Test Reports

Hi Mike:

Attached are:

1. Vapor pressure test reports. Yes, there's a problem with ASTM D2879, but the problem is likely to be underestimation. In the temp ranges of 100F and 150F, the TVPs ranged from 0.01 to 0.06 psia, respectively.
2. Sprague No. 6 tank emissions testing. As I mentioned, the report takes issue with the measurement approach. However, in our view the approach is valid.

Regards,
Cary

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